APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

001	te of first re turned to app rrected appli	cation fi	led			** .	,	JU	24	1911
				· · · · · · · · · · · · · · · · · · ·	;			,	,' .	
	The unders	signed		Nam	e of applic	ant.	·	"		
of_	Elko			_, Coun	ty of	f B	lko	· · ·		
Sta	ate of	Nevada			hereb	y make	e ap	plic	atio	n for
рез	rmission to a	ppropriate	the pu	ublic w	ater	s of th	ne Sta	ate o	of Ne	vada,
as	hereinafter	stated. (I	f appl:	icant i	sad	corpor	ation	give	e dat	e and
9 1 8	ace of incorp	oration.)_				· · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
			•	: • :	<u> </u>		Hank	ine		
1.	The source	of the pro	posed a	approp	riati	lon is_	Name of st	ream, lak	e, or othe	r source.
	Creek	· · · · · · · · · · · · · · · · · · ·			- 18					
2.	The amount of	of water a	pplied	for is	S <u>k</u> Dnejšecond	100 -foot equals 40	miners' incl	se	cond	l-feet
3.	The water to	be used f	orP	OWET.	power, mi	ining, manufa	cturing, dom	estic, or c	other use.	<u> </u>
<u>4</u> .	The water i	s to be di	verted		,		7			
	int: NW o	f NW of S	ec. 30,	T. 29	N.R.	58 E.,	M.D.	B & 1	vi	
eser.	ibe as being within a 40-acre s	ubdivision of public su	vey, or by cour	se and distanc	e to a secti	on corner. If	on unsurvey	red land it	should be	e so stated.
	,									
··· / ···	IF THE WATER							*	TOTTAM	7:
	Number of a	acres to be	rrig	ated is	s ed		:	<u></u>		
(b)	Number of a	acres to be	e irrigato to be i	ated is	ed	scribe by lega	l'subdiyislon	, or if on	unsurveyo	ed land it
(b)	Number of a	acres to be	e irrigato to be i	ated is	ed	scribe by lega	l'subdiyislon	, or if on	unsurveyo	ed land it
[p)	Number of a	acres to be	e irrigato to be i	ated is	ed	scribe by lega	l'subdiyislon	, or if on	unsurveyo	ed land it
(b)	Number of a	acres to be	e irrigato to be i	ated is	ed	scribe by lega	l'subdiyislon	, or if on	unsurveyo	ed land it
houl	Number of a Description	acres to be	e irrig:	ated is	ed	scribe by lega	l subdivision	or if on	unsurveye	ed land it
houl	Number of a	acres to be n of land on provided in accordant will begin	to be i	ated is	ed	scribe by lega	l subdivision	or if on	unsurveye	ed land it
	Number of a Description	acres to be n of land on provided in accordant will begin	e irrig:	ated is	ed	scribe by lega	l subdivision	or if on	unsurveye	ed land it
(c)	Number of a Description d be so stated and a description Irrigation	will begin	to be i	rrigat	ed	scribe by lega	l'subdivision	or if on	end	abou
(c)	Number of a Description d be so stated and a description Irrigation Month.	will begin	to be i	rrigat Instruction fro	ed	scribe by lega to Engineer wh	l'subdivision	or if on	end	abou
houl	Number of a Description d be so stated and a description Irrigation Month.	will begin	to be i ce with special about of each WER, MINI FOLLOWING	rrigat Instruction fro year. NG, TRAN	ed	scribe by lega to Engineer wh	other	on is returned and	end	abou
(c)	Number of a Description d be so stated and a description Irrigation Month. IF WATER IS TO BE Power to be Give 40-acr	will beging to be develope e located e subdivision on which	to be i new with special about of each wer, MINI FOLLOWING d is NE2 of	year. NG, TRAN G INFORM 1000 SE2 of	ed	seribe by lega to Engineer with the Engineer wit	other sepowe	or if on on is returned and use, si	end	abou
(c)	Number of a Description d be so stated and a description Irrigation Month. IF WATER IS TO BE Power to be Works to be	will beging to be develope e located e subdivision on which	to be i new with special about of each wer, MINI FOLLOWING d is NE2 of	year. NG, TRAN G INFORM 1000 SE2 of	ed	seribe by lega to Engineer with the Engineer wit	other sepowe	or if on on is returned and use, si	end	abou
(b) (c) (d) (e)	Number of a Description deso stated and a description Irrigation Month. IF WATER IS TO BE Power to be Give 40-acr E., M.D.B & M.	will beging to be developed to cated to be developed to be subdivision on which	to be i nee with special n about of each WER, MINI FOLLOWING d is NE2 of works will be lo	year. NG, TRAN G INFORM 1000 SEL of	ed	scribe by lega to Engineer wh TION, OR hor and distance	OTHER Sepower 29 N to a section	on is returned and use, since returned and use, since returned and use, since returned and use returned and	end UPPLY	abou
(b)	Number of a Description doeso stated and a description doeso stated and a description Month. IF WATER IS TO BE Power to be Give 40-acr E., M.D.B & M. Point of reserved.	will beging the develope elocated esubdivision on which the turn of was	to be ince with special about of each wer, MINI FOLLOWING dis	year. NG, TRAN G INFORM 1000 SEL of	ed	scribe by lega to Engineer wh TION, OR hor and distance	OTHER Sepower to a section	on is returned and USE, S er. R. corner.	end UPPLY	about
(b) (c) (d) (e)	Number of a Description deso stated and a description Irrigation Month. IF WATER IS TO BE Power to be Give 40-acr E., M.D.B & M.	will beging the develope elocated esubdivision on which the turn of was	to be ince with special about of each wer, MINI FOLLOWING dis	year. NG, TRAN G INFORM 1000 SEL of	ed	scribe by lega c Engineer with TION, OR hor 29 T. e and distance	OTHER Sepower to a section	on is returned and USE, S er. R. corner.	end UPPLY	about

DESCRIPTION OF PROPOSED WORKS

	power wheels, no location of the reservoir should be given with refer	ence to the legal subdivisions.
	<u> </u>	The state of the s
		·
. Estimated cost of works		
. Estimated time required	d to construct works	Two years,
Remarks	For use of applicant,	
	L.L. HUDSON	
		*
1911 M. K.	By	
ompared VIIIII	,	44. S g.
his sheet inspected		
	, Engineer.	
· · · · · · · · · · · · · · · · · · ·		
APPRO	VAL OF STATE ENGINEER	*
ation, and do hereby grantations and conditions:		
	gnizes the fact that thi	,
was filed without a surv	vey to determine the poi	nt of
	vey to determine the poi	nt of
return to the stream. The provision that the water above the diversions for	vey to determine the point ne permit is granted with the permit is granted with the structure of the structu	nt of h the eam re is
return to the stream. The provision that the water above the diversions for water enough in the stre	vey to determine the point ne permit is granted with the permit is granted with the structure of the structu	nt of h the eam re is ation rights.
was filed without a survice return to the stream. The provision that the water above the diversions for water enough in the stream to be amount of water to be	vey to determine the point ne permit is granted with the permit is granted with the structure of the structu	nt of h the eam re is ation rights. be limited to the
was filed without a surverturn to the stream. The provision that the water above the diversions for water enough in the stream amount of water to be mount which can be applied	vey to determine the point ne permit is granted with the permit is granted with the structure of the structu	nt of h the eam re is ation rights. be limited to the
return to the stream. The provision that the water above the diversions for water enough in the stream and the amount of water to be nount which can be application——— cubic feet per	vey to determine the point ne permit is granted with the permit is granted with the structure of the structu	nt of h the eam re is ation rights. be limited to the
return to the stream. The provision that the water above the diversions for water enough in the stream about of water to be nount which can be applicated and construction work stream.	vey to determine the point he permit is granted with the permit is granted with the structure of the structu	nt of h the eam re is ation rights. be limited to the and not to exceed
return to the stream. The provision that the water above the diversions for water enough in the stream about of water to be nount which can be applicated and construction work stream of commencement of work stream of the stream. The provision that the water above the diversions for water to be applicated as a stream of the stream. The provision that the water above the diversions for water to be applicated as a stream of the str	vey to determine the point he permit is granted with the permit is granted with the structure of the structu	nt of h the eam re is ation rights. be limited to the and not to exceed May 25th, 1913.
return to the stream. The provision that the water above the diversions for water enough in the stream and the amount of water to be nount which can be applicated to be returned to the construction work stream of commencement of work must be prosecuted with	vey to determine the point he permit is granted with the permit is granted with the permit is granted with the returned to the structure of the same to satisfy the irright end to beneficial use, second. The permit is granted with the point of the permit is granted with the permit is granted with the point of the permit is granted with the point of the permit is granted with the point in the point in the point is granted with the point in the point in the permit is granted with the point in the point in the point in the point is granted with the point in the permit is granted with the p	nt of h the eam re is ation rights. be limited to the and not to exceed May 25th, 1913.
return to the stream. The provision that the water above the diversions for water enough in the stream and the amount of water to be nount which can be appliable. It is a construction work stream of commencement of work must be prosecuted with or before May 25th.1915	wey to determine the point he permit is granted with the permit is granted with the permit is granted with the returned to the structure of the same to satisfy the irright end to beneficial use, second. The permit is granted with the point of the permit is granted with reasonable diligence.	nt of h the eam re is ation rights. be limited to the and not to exceed May 25th, 1913. June 25th, 1913. e and be completed
return to the stream. The provision that the water above the diversions for water enough in the stream water enough in the stream water to be nount which can be applied to be a construction work stream of commencement of work must be prosecuted with or before May 25th.1915 opplication of water to be opplication of water to be	wey to determine the point he permit is granted with the permit is granted with the permit is granted with the returned to the structure of the same to satisfy the irright end to beneficial use, second. The permit is granted with the point of the permit is granted with reasonable diligence.	nt of h the eam re is ation rights. be limited to the and not to exceed May 25th, 1913. June 25th, 1913. e and be completed
return to the stream. The provision that the water above the diversions for water enough in the stream water enough in the stream water to be nount which can be applied to be a construction work stream of commencement of work must be prosecuted with or before May 25th.1915 oplication of water to be accepted 25th.1915.	wey to determine the point he permit is granted with the permit is granted with the permit is granted with the returned to the structure of the same to satisfy the irright end to beneficial use, second. The permit is granted with the permit is granted to the permit is granted with the perm	nt of h the eam re is ation rights. be limited to the and not to exceed May 25th, 1913. F June 25th, 1913. e and be completed made on or before
return to the stream. The provision that the water above the diversions for water enough in the stream and the amount of water to be nount which can be applied to be a construction work stream of commencement of work must be prosecuted with or before May 25th.1915. The provision that the water to be not before application of water to be not before 25th.1915.	wey to determine the point he permit is granted with the permit is granted with the permit is granted with the returned to the structure of the same to satisfy the irrigular teached to beneficial use, second. The second of the permit is a second of th	nt of h the eam re is ation rights. be limited to the and not to exceed May 25th, 1913. June 25th, 1913. e and be completed made on or before use must be filed
return to the stream. The provision that the water above the diversions for	wey to determine the point he permit is granted with the permit is granted with the permit is granted with the result of the straight of water to beneficial use and the permit of the p	nt of h the eam re is ation rights. be limited to the and not to exceed May 25th, 1913. June 25th, 1913. e and be completed made on or before use must be filed 5th, 1915.
return to the stream. The provision that the water above the diversions for water enough in the stream water enough in the stream water enough in the stream water to be mount which can be applied to a construction work stroof of commencement of work must be prosecuted with or before May 25th.1915 pplication of water to be action of the application of the application of water to be action of the application of water to be action of the application of	wey to determine the point he permit is granted with the permit is granted with the permit is granted with the result of the straight of water to beneficial use and the permit of the p	nt of h the eam re is ation rights. be limited to the and not to exceed May 25th, 1913. June 25th, 1913. e and be completed made on or before use must be filed 5th, 1915.